## FIG. 1

- 120 MEASURING DEVICE
- 121 TRANSMITTER
- 122 A/D CONVERTOR
- 123 FLOWRATE CALCULATION
- 124 FLOW PROFILE
- 125 FLOWRATE CALCULATION

CENTER AXIS

FIG. 2

FLOWRATE (mm/s)

POSITION INSIDE FLUID PIPE (mm)

FIG. 3

FLOWRATE V

TRANSDUCER SIDE PIPE WALL

PIPE RADIAL DIRECTION POSITION L

OPPOSITE-THE-TRANSDUCER SIDE PIPE WALL D

FIG. 4

(a)

- 20 MEASURING DEVICE
- 21 TRANSMITTER

22 A/D CONVERTOR 23 FLOWRATE CALCULATION 24a FLOW PROFILE (TRANSDUCER 3a) 24b FLOW PROFILE (TRANSDUCER 3b) 25 VOLUMETRIC FLOW CALCULATION CPU PROCESSING (b) 20 MEASURING DEVICE CENTER AXIS 20 MEASURING DEVICE FIG. 5 EMBODIMENT 1 S201 TRANSMISSION FROM TRANSDUCER 3a S202 SAMPLING OF REFLECTED WAVE S203 SAMPLINGS COMPLETED? S204 CALCULATION OF DOPPLER FREQUENCY S205 CALCULATION OF FLOW PROFILE ON SIDE OF WALL OPPOSITE TRANSDUCER За S206 TRANSMISSION FROM TRANSDUCER 3b S207 SAMPLING OF REFLECTED WAVE S208 SAMPLINGS COMPLETED? S209 CALCULATION OF DOPPLER FREQUENCY

S210 CALCULATION OF FLOW PROFILE ON SIDE OF WALL OPPOSITE TRANSDUCER

3b

S211 CALCULATION OF OVERALL FLOW PROFILE FROM FLOW PROFILES OF

TRANSDUCER 3a AND TRANSDUCER 3b

S212 CALCULATION OF VOLUMETRIC FLOW FROM OVERALL FLOW PROFILE

END

FIG. 6

FLOWRATE

FLOW PROFILE OF TRANSDUCER 3b

FLOWRATE

FLOW PROFILE OF TRANSDUCER 3a

FLOWRATE

FLOW PROFILE FROM TRANSDUCER 3a AND TRANSDUCER 3b

FIG. 7

EMBODIMENT 2

S401 TRANSMISSION FROM TRANSDUCER 3a

S402 SAMPLING OF REFLECTED WAVE

S403 TRANSMISSION FROM TRANSDUCER 3b

S404 SAMPLING OF REFLECTED WAVE

S405 SAMPLINGS COMPLETED?

S406 CALCULATION OF FLOW PROFILE ON SIDE OF WALL OPPOSITE TRANSDUCER

За

S407 CALCULATION OF FLOW PROFILE ON SIDE OF WALL OPPOSITE TRANSDUCER

3b

S408 CALCULATION OF OVERALL FLOW PROFILE FROM FLOW PROFILES OF TRANSDUCER 3a AND TRANSDUCER 3b

S409 CALCULATION OF VOLUMETRIC FLOW FROM OVERALL FLOW PROFILE END